

TEST REPORT

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REPORT NUMBER: TURA150017058

APPLICANT NAME: Anadolu Kimya San. ve Tic. Ltd. Şti. ADDRESS: Akçaburgaz Mahallesi 109. Sokak No:10

Esenyurt İstanbul / TÜRKİYE

TEL:0 212 875 77 50 FAX:0 212 875 08 22

Attention: Gürkan Kaya (gurkan.kaya@anadolukimya.com)

SAMPLE DESCRIPTION: One sample of FR 450 Fluorescent Green (Batch No: 2015.01082-K03) Dye

DATE IN: 30 January ,2015 (15:43)

DATE OUT: 9 February ,2015

	SAMPLE
TEST	1
APEO Test	Р
Detection of Amines Derived From Azocolourants and Azodyes	Р
Determination of Free and Hydrolised Formaldehyde Test (Water extraction method)	Р

P = MEETS BUYER' S REQUIREMENT / F = DOES NOT MEET BUYER' S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES /X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE / NC = NO COMMENT / I = INCONCLUSIVE

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The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with ISO/IEC 17025 and TÜRKAK accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. When uncertainty is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of TÜRKAK accreditation. Tests marked x in this test report are not included in the TÜRKAK accreditation schedule for this laboratory.

Aşkın GÜNERİ

Neslihan Sözer

Chemical Laboratory Manager

Intertek Test Hizmetleri A.S.

Merkez Mahallesi Sanayi Cad. No.23 Altindag Plaza Yenibosna-34197 /ISTANBUL

Phone: +90 212 496 46 46 Fax: +90 212 452 80 55

e-mail: intertekcg.turkiye@intertek.com http://www.intertek-turkey.com







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Test Method Results Requirements

APEO Test

INTERTEK IHTM AL.2.037

<u>Alkylphenols</u>

Nonylphenol (NP)
Octylphenol (OP)
Not Detected
Not Detected
100 ppm

Alkylphenol Ethoxylates

Nonylphenolethoxylates (NPEO)
Octylphenolethoxylates (OPEO)
Not Detected
100 ppm

ppm = mg/kg reporting limit = 2 ppm

Requirement = 100 ppm total according to 2003/53/EC

Estimated Total Uncertainity=(Plastic:±4%; Textile:±3%)



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Test Method Results Requirements

Detection of Amines Derived From Azocolourants and Azodyes

Test Method: BS EN 14362 - 1: 2012 for Textile Material

By Gas Chromatographic - Mass Spectrometric (GC-MS) And High Performance Liquid Chromatographic (HPLC) Analysis. 1-Fluorescent Green dye (without extraction)

		RESULTS
FORBIDDEN AMINE	CAS NO	<u>1</u>
4-AMINOBIPHENYL	92-67-1	N
BENZIDINE	92-87-5	N
CHLORO-O-4-CHLOR-O-TOLUIDINE	95-69-2	N
*O-AMINOAZOTOLUENE	97-56-3	N
*2-AMINO-4-NITROTOLUENE	99-55-8	N
P-CHLOROANILINE	106-47-8	N
2,4-DIAMINOANISOLE	615-05-4	N
4,4'-DIAMINOBIPHENYLMETHANE	101-77-9	N
3,3'-DICHLOROBENZIDINE	91-94-1	N
3,3'-DIMETHOXYBENZIDINE	119-90-4	N
3,3'-DIMETHYLBENZIDINE	119-93-7	N
3,3'-DİMETHYL-4,4' DIAMINOBIPHENYLMETHANE	838-88-0	N
P-CRESIDINE	120-71-8	N
4,4'-METHYLENE-BIS-(2 CHLOROANILINE)	101-14-4	N
4,4'-OXYDIANILINE	101-80-4	N
4,4'-THIODIANILINE	139-65-1	N
O-TOLUIDINE	95-53-4	N
2,4-TOLUENDIAMINE	95-80-7	N
2,4,5-TRIMETHYLANILINE	137-17-7	N
O-ANISIDINE	90-04-0	N
**P-AMINOAZOBENZENE	60-09-3	N
2,4 XYLIDINE	95-68-1	N
2,6 XYLIDINE	87-62-7	N

Note:

1)The amines o-amino-azotoluene and 2-amino-4-nitrotoluene are detected by its splitted product o-toluidine and 2,4- toluylenediamine.

4)Azocolourants Content Requirement In Annex XVII Item 43 Of The REACH Regulation (EC) NO. 1907/2006 & Amendment No. 552/2009 and 126/2013 (Formerly Known As Directive 2002/61/EC

ppm: part per million (mg/kg) Detection Limit: 5 ppm < = Less Than N: Not Detected NC: No Comment

Estimated Total Uncertainity=(±9%)



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²⁾Azo colorants that are able to form 4-aminoazobenzene, generate under the condition of this method aniline and 1,4- phenylendiamine. The presence of these colorants can not be reliably ascertained without additional information, e.g. chemical structure of the colorant used.

3)According to EN 14362-1:2012, separate test is suggested to ascertain the compliance for result of mixed test in the range between 5 ppm and 30 ppm.



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Test Method Results Requirements

Determination of Free and Hydrolised Formaldehyde Test (Water extraction method)

BS EN ISO 14184 - 1 :2011 Free and Hydrolized Formaldehyde by UV-VIS Analysis

<5 ppm <16 ppm

ppm (part per million) =mg / kg
Detection Limit =5 ppm
< =Less Than
Estimated Total Uncertainity=(±6%)

END OF TEST REPORT



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